

Message Text

CONFIDENTIAL

PAGE 01 MOSCOW 02901 041635Z

43

ACTION OES-04

INFO OCT-01 EUR-12 ISO-00 SS-15 SSO-00 NSF-01 CIAE-00

INR-07 NSAE-00 INRE-00 L-02 NAS-01 /043 W

----- 012850

O 041608Z MAR 75

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC IMMEDIATE 7770

C O N F I D E N T I A L MOSCOW 2901

FOR EUR/SOV AND OES/SCI/SEP

E.O. 11652 GDS

TAGS: TPHY UR

SUBJ: S&T AGREEMENT: CHEMICAL CATALYSIS - RESEARCH FELLOWS

REF: STATE 35293, 39884

MOSCOW 2216, 2265, 2475

1. EXPERIENCE FOLLOWING ARRIVAL EXCHANGEES R.D. PARTRIDGE AND DUANE BRUNS DEMONSTRATES CLEARLY THAT EMBASSY'S RECOMMENDATION IN PARA 3 MOSCOW 2216 HAS NOT BEEN HEEDDED. ALTHOUGH PARTIRIDGE WAS MET BY ACADEMY OF SCIENCES OFFICIAL UPON ARRIVAL, BRUNS AND WIFE WERE NOT, WERE REFUSED ROOM AT ACADEMY OF SCIENCES HOTEL, AND HAD TO BE HOUSED BY DCM OVER WEEKEND. BRUNS INFORMS US THAT HE HAS NO RPT NO AGREED PROGRAM OF RESEARCH FOR HIS ASSIGNMENT TO BORESKOV'S INSITUTE IN NOVOSIBIRSK, AND INDEED UPON ARRIVAL, DID NOT EVEN HAVE AN ONWARD ITINERARY OR NAMES OF SOVIET CONTACTS. (EXCEPT SLIN'KO).

2. CURRENT PLANS ARE FOR BRUNS TO DEPART MOSCOW FOR NOVOSIBIRSK EARLY MORNING OF MARCH 6. SCICOUNSELOR WILL CONFER WITH HIM ON MARCH 5. CAN DEPARTMENT OBTAIN INFORMATION TO PASS ON TO BRUNS REGARDING WHICH PROJECT HE IS EXPECTED TO PARTICIPATE IN AND OTHER GUIDANCE HE SHOULD FOLLOW IN HOPE OF AVOIDING RECENT UNSATISFACTORY EXPERIENCE OF DR. TAYLOR.

CONFIDENTIAL

CONFIDENTIAL

PAGE 02 MOSCOW 02901 041635Z

3. EMBASSY WOULD REITERATE ITS STRONG IMPRESSION

THAT THIS PROGRAM IS NOT RPT NOT BEING ADMINISTERED
IN MANNER LIKELY TO PRODUCE ACCEPTABLE BENEFIT TO
US RESEARCHERS. TO THIS END IT IS IMPERATIVE TO HAVE
CLEAR WRITTEN UNDERSTANDING IN ADVANCE WITH SOVIETS
REGARDING PRECISE RESEARCH PROGRAM TO BE UNDERTAKEN BY
US RESEARCHER, FACILITIES TO BE MADE AVAILABLE, AND
OTHER CONDITIONS NECESSARY FOR PRODUCTIVE WORK--SUCH
AS ABILITY TO CONDUCT PROFESSIONAL DISCUSSIONS WITH
SOVIET COUNTERPARTS.
STOESSEL

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SCIENTIFIC COOPERATION, TECHNOLOGICAL EXCHANGES
Control Number: n/a
Copy: SINGLE
Draft Date: 04 MAR 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: greeneet
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975MOSCOW02901
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: GS
Errors: N/A
Film Number: D750075-0613
From: MOSCOW
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19750385/aaaacyff.tel
Line Count: 71
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION OES
Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 75 STATE 35293, 75 39884
Review Action: RELEASED, APPROVED
Review Authority: greeneet
Review Comment: n/a
Review Content Flags:
Review Date: 11 JUN 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <11 JUN 2003 by izenbei0>; APPROVED <21 OCT 2003 by greeneet>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
05 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: S&T AGREEMENT: CHEMICAL CATALYSIS - RESEARCH FELLOWS
TAGS: TPHY, UR, (BURNS, DUANE), (PATRIDGE, R D)
To: STATE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 05 JUL 2006